

PALM INTRANET

Day : Friday Date:

12/12/2003 Time: 12:01:42

Inventor Name Search Result

Your Search was:

Last Name = BUSA

First Name = [Nothing Entered]

	Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
	60498559	Not Issued	018		1	BUSACCA, CARL ALAN
	60434052	Not Issued	020		PROCESS FOR PREPARING NON- NUCLEOSIDE REVERSE TRANSCRIPTASE INHIBITORS	BUSACCA, CARL A.
	60414912	Not Issued	020	10/01/2002	TRIPS DICE GAME	BUSACCA, ANTHONY S.
	60397208	Not Issued	159		MULTI-MODE MAPPING OF LOOSELY-DEFINED MOLECULAR CONCEPTS ONTO WELL-DEFINED MOLECULAR ENTITIES	BUSA, WILLIAM BRIAN
	60391979	Not Issued	159	06/28/2002	PROCESS FOR PREPARING NON- NUCLEOSIDE REVERSE TRANSCRIPTASE INHIBITORS	BUSACCA, CARL A.
4	60370210	Not Issued	159		METHOD FOR PROTEOMIC ANALYSIS OF LIVING CELLS	BUSA, WILLIAM BRIAN
~	60335155	Not Issued	159		AUTOCATALYTIC HYDROLYTIC ENZYME DETECTION REAGENT	BUSA, WILLIAM
\	60307730	Not Issued	159		SHOTGUN TARGET DISCOVERY IN LIVING CELLS EMPLOYING RANDOM GENE TAGGING AND PATHWAY-RELATED SCREENING	BUSA, WILLIAM B.
Ч	60236407	Not Issued	159		METHOD AND SYSTEM FOR IMAGE-BASED LIVE-CELL GENE EXPRESSION QUANTIFICATION	BUSA, WILLIAM B.
	60228616	Not Issued	159		ANSWERING USER QUERIES USING A NATURAL LANGUAGE METHOD AND SYSTEM	BUSA, FEDERICA

е

60226413	Not Issued	159		TYPE CONSTRUCTION AND THE LOGIC OF CONCEPTS	BUSA, FRDERICA
60201105	Not Issued	159		METHODS FOR INFERRING PHYSICO-CHEMICAL INTERACTION KNOWLEDGE OR BIOLOGICAL PROCESS KNOWLEDGE FROM DATABASES OF TERM CO-OCCURRENCE DATA	BUSA, WILLIAM B.
60177964	Not Issued	159		METHOD FOR AUTOMATED INFERENCE OF PHYSICO— CHEMICAL INTERACTION KNOWLEDGE VIA CO— OCCURRENCE ANALYSIS OF INDEXED LITERATURE DATABASES	BUSA, WILLIAM B.
29177022	Not Issued	030	03/03/2003	PINCHED WAIST BOTTLE	BUSA, R. P.
10436392	Not Issued	030		DECIMAL MULTIPLICATION FOR SUPERSCALER PROCESSORS	BUSABA, FADI Y.
10436322	Not Issued	020		METHOD AND SYSTEM FOR DETERMINING QUOTIENT DIGITS FOR DECIMAL DIVISION IN A SUPERSCALER PROCESSOR	BUSABA, FADI Y.
<u>10436296</u>	Not Issued	030	05/12/2003	METHOD AND SYSTEM FOR PROCESSING LOOP BRANCH INSTRUCTIONS	BUSABA, FADI Y.
<u>10436219</u>	Not Issued	030		METHOD AND SYSTEM FOR ALTERING PROCESSOR EXECUTION OF A GROUP OF INSTRUCTIONS	BUSABA, FADI Y.
10436211	Not Issued	020		COMPUTER SYSTEM METHOD FOR A ONE CYCLE IMPLEMENTATION OF TEST UNDER MASK INSTRUCTIONS	
10435987	Not Issued	030	1 ' '	COMPUTER INSTRUCTIONS FOR OPTIMUM PERFORMANCE OF C- LANGUAGE STRING FUNCTIONS	BUSABA, FADI Y.
10435983	Not Issued	020		MULTI-PIPE DISPATCH AND EXECUTION OF COMPLEX INSTRUCTIONS IN A SUPERSCALAR PROCESSOR	BUSABA, FADI Y.
10435976	Not	030	05/12/2003	MODULAR BINARY MULTIPLIER	BUSABA, FADI Y.

	Issued			FOR SIGNED AND UNSIGNED OPERANDS OF VARIABLE WIDTHS	
10435806	Not Issued	030	05/12/2003	SUPERSCALAR MICROPROCESSOR HAVING MULTI-PIPE DISPATCH AND EXECUTION UNIT	
10384842	Not Issued	041.	03/10/2003	GROOMING DEVICE WITH VACUUM FOR DRYING AND STRAIGHTENING HAIR	BUSA, KATHLEEN M.
10384842	Not Issued	041	03/10/2003	GROOMING DEVICE WITH VACUUM FOR DRYING AND STRAIGHTENING HAIR	BUSA, CAROLINE
10341995	Not Issued	030	01/14/2003	RESULT FORWARDING IN A SUPERSCALAR PROCESSOR	BUSABA, FADI
10341900	Not Issued	030	III	OPERAND FORWARDING IN A SUPERSCALAR PROCESSOR	BUSABA, FADI
10282760	Not Issued	030	10/29/2002	PLASTIC INJECTION STRETCH BLOW-MOLDED BOTTLE TUBE	BUSA, R. P.
10096053	Not Issued	168	03/12/2002	GROOMING DEVICE WITH VACUUM FOR DRYING AND STRAIGHTENING HAIR	BUSA, KATHLEEN
10096053	Not Issued	168	03/12/2002	GROOMING DEVICE WITH VACUUM FOR DRYING AND STRAIGHTENING HAIR	BUSA, CAROLINE M.
09994364	Not Issued	030	11/26/2001	DATA PROCESSING APPARATUS	BUSA, NATALINO GIORGIO
09965876	Not Issued	041			BUSA, WILLIAM BRIAN
09898987	Not Issued	030		METHOD AND SYSTEM FOR ACQUIRING AND MAINTAINING NATURAL LANGUAGE INFORMATION	BUSA, FEDERICA
09832544	Not Issued	030	11	FIXED POINT UNIT PIPELINE ALLOWING PARTIAL INSTRUCTION EXECUTION DURING THE INSTRUCTION DISPATCH CYCLE	BUSABA, FADI Y.
09801080	Not Issued	030		DATA PROCESSING DEVICE, METHOD OF OPERATING A DATA PROCESSING DEVICE AND METHOD FOR COMPILING A PROGRAM	BUSA, NATALINO GIORGIO
09769169	Not	041	01/24/2001	METHOD AND SYSTEM FOR	BUSA, WILLIAM B.

e eb c b e f e $?A_NA b aG_$

	•					
		Issued			AUTOMATED INFERENCE OF PHYSICO-CHEMICAL INTERACTION KNOWLEDGE VIA CO-OCCURRENCE ANALYSIS OF INDEXED LITERATURE DATABASES	
	09768686	Not Issued	071	01/24/2001	METHOD AND SYSTEM FOR AUTOMATED INFERENCE CREATION OF PHYSICO— CHEMICAL INTERACTION KNOWLEDGE FROM DATABASES OF CO-OCCURRENCE DATA	BUSA, WILLIAM B.
	09669226	6369725	150	09/26/2000	METHOD FOR BINARY TO DECIMAL CONVERSION	BUSABA, FADI Y.
	09663044	Not Issued	161	09/15/2000	NATURAL LANGUAGE TYPE SYSTEM AND METHOD	BUSA, FEDERICA
	09662510	Not Issued	030	09/15/2000	ANSWERING USER QUERIES USING A NATURAL LANGUAGE METHOD AND SYSTEM	BUSA, FEDERICA
	09655115	6316620	150		ELECTRONICALLY TUNED LIGANDS	BUSACCA, CARL A.
	09204980	6310986	150	12/03/1998	IMAGE ROTATION ASSIST CIRCUITRY AND METHOD	BUSA , MARK
	09059220	6028989	150		CALCULATING CROSSTALK VOLTAGE FROM IC CRAFTSMAN ROUTING DATA	BUSABA , FADI YUSUF
1	08791074	Not Issued	169		COMPOSITIONS AND METHODS OF TREATING WNT-5A MEDIATED DISEASES	BUSA , WILLIAM B.
	06876521	4700587	150		DEVICE FOR CONTROLLING THE RELATIVE DISPLACEMENT OF TWO ELEMENTS, IN PARTICULAR FOR A VEHICLE SEAT STRUCTURE	BUSA , DENIS
	06875897	4666210	150		DEVICE FOR CONTROLLING THE STEP-BY-STEP DISPLACEMENT OF AN ELEMENT, AND IN PARTICULAR A BACKREST OF A VEHICLE SEAT STRUCTURE	BUSA , DENIS
	06873928	4679850	150		DEVICE FOR FIXING A HEADREST ON A VEHICLE SEAT STRUCTURE	BUSA , DENIS
	06640294	Not Issued	161	08/13/1984	BOARD GAME, SPACE WARS	BUSA , GARY W.

06640293	Not Issued	1	08/13/1984	GAME BOARD PLAYING TOKENS	BUSA , GARY W.
06640292	Not Issued	161	08/13/1984	PLAYING-CARD FOLDERS	BUSA , GARY W.
06640257	Not Issued	161	10/11/1984	BOARD GAME "SPACE WARS"	BUSA , GARY W.

Search and Display More Records.

Comph Anothory	Inventor	Last Name	First Name	
Search Another:		busa		Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page